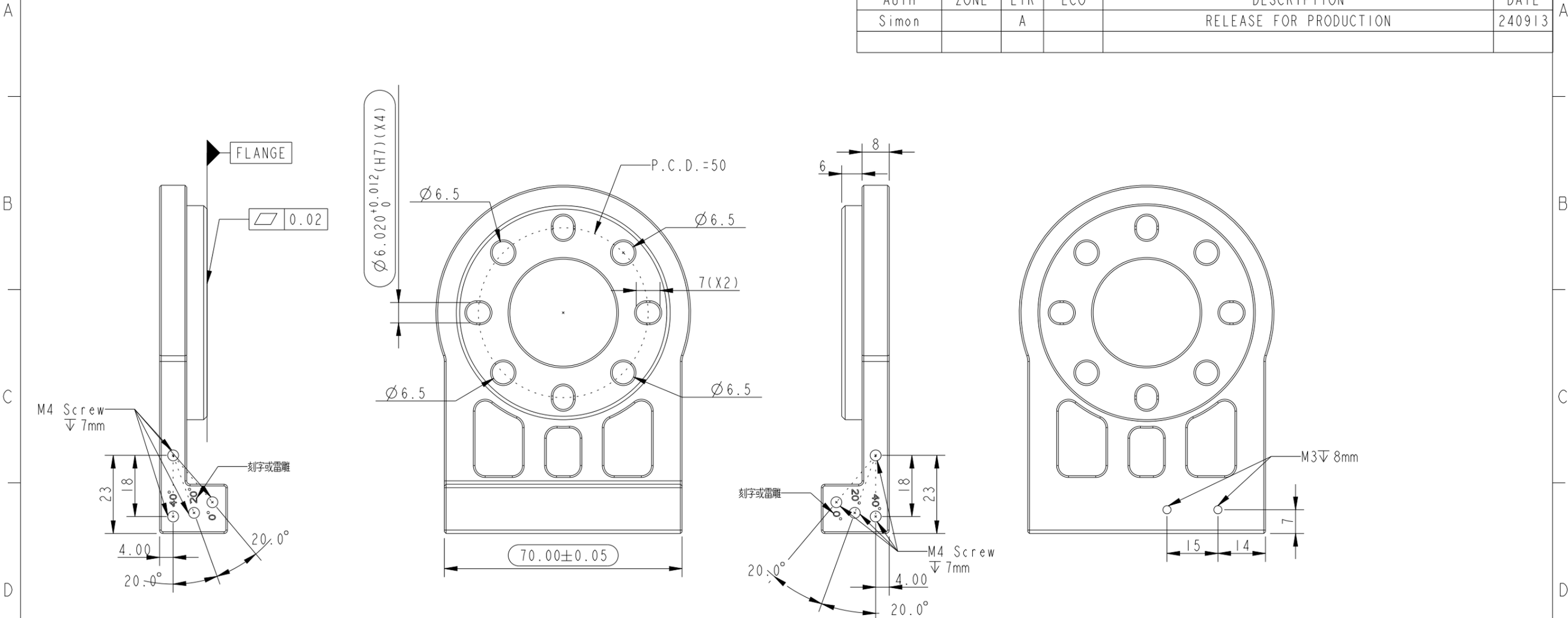
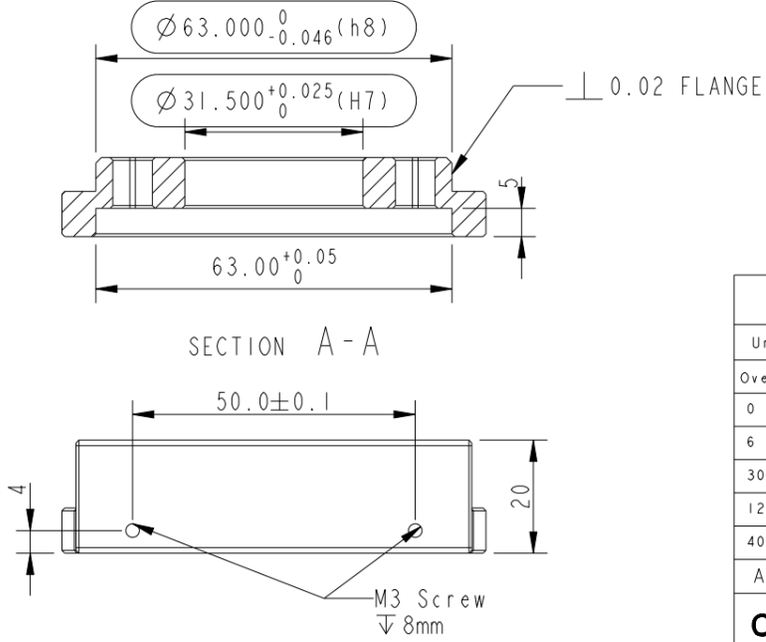


REVISIONS					
AUTH	ZONE	LTR	ECO	DESCRIPTION	DATE
Simon		A		RELEASE FOR PRODUCTION	240913



Inspection Item			
Item	Spec.	Tool	Cpk
1/B2	0.02	H	
2/B3	$\varnothing 6.02+0.012/-0$	P	
3/D3	$70.00\pm 0.05$	C	
4/D3	$\varnothing 60.00+0/-0.045$	P	
5/E3	$\varnothing 31.50+0.025/-0$	P	
6/E5	0.02 FLANGE	CM	
7/C1	M4 SCREW $\nabla 7\text{mm}$		
8/D5	M4 SCREW $\nabla 7\text{mm}$		



<b>TECHMAN ROBOT</b>					TITLE CHASSIS(METAL), FLANGE FOR 3D CALIBRATION 100X150, MAT'L:AL, TMOB(ROHS)	
Unspecified Tol's ±mm UNIT:mm					PART NO. 6052-000163A-ARO	
Over	To	Fine	Medium	Coarse	REV A	
0	6	0.05	0.1	0.2	MATERIAL AL 6061 T6	
6	30	0.1	0.2	0.5	FILE NAME (ANODIZING STANDARD BLACK)	
30	120	0.15	0.3	0.8	DRAWN SimonChen	DESIGN SimonChen
120	400	0.2	0.5	1.2	CHECK JacquHuang	APPROVE XavierKuo
400	1000	0.3	0.8	2.0	SHEET 1 OF 1	
ANGLE	0.5°	1°	2°			
<b>CONFIDENTIAL</b>					Need to use the material and production process that must be complied with green product's requirement according to part number's environmental level requirement. Material and components needs meet the requirement of the newest version of 999999-201-M05	